SHARP SERVICE MANUAL

ATSM782110RCS



QT-60XR QT-60XB

In the interests of user-safety the set should be restored to its original condition and only parts identical to those specified be used.

SPECIFICATIONS

GENERAL DESCRIPTION

Power source: AC 110V \sim 127V/220V \sim 240V,

with AC adaptor

DC 9V (UM/SUM-3, R6, HP-7

or AA-type x 6)

Speaker: 8 cm (3-1/8"), permanent dynamic

speaker

Output power: PMPO; 3.5W (AC operation)

MPO; 2.6W (AC operation)

RMS; 1.5W (DC operation,

10% distortion)

Semiconductors: 3 ICs, 2 Transistors

3 Diodes, 1 LED

Dimensions: Width; 245 mm (9-5/8")

Depth; 53 mm (2-1/8") Height; 104 mm (4-1/8")

Weight: 890g (2.0 lbs) without batteries

TAPE RECORDER SECTION

Tape: Compact cassette tape

Frequency response: 100 - 8,000 Hz

Signal/noise ratio: 38 dB Input level and impedance:

External mic; 0,3 mV, 600 ohms

Output impedance: Earphone; 6 - 32 ohms

RADIO SECTION

Frequency range: AM; $525 \sim 1605 \, \text{kHz}$

FM; 87.6 ~ 108 MHz

Specifications for this model are subject to change without prior notice.

FOR A COMPLETE DESCRIPTION OF THE OPERATION OF THIS UNIT, PLEASE REFER TO THE OPERATION MANUAL.

NAMES OF PARTS

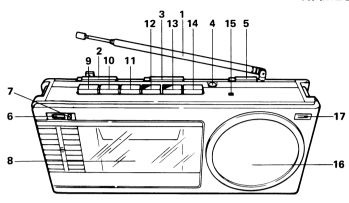


Figure 2-1

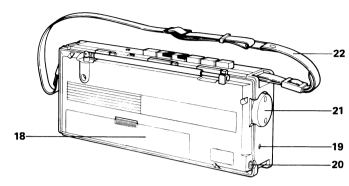


Figure 2-2

- 1. Rod Antenna
- 2. Tone Control
- 3. Volume Control
- 4. External Microphone Jack
- 5. Function Selector
- 6. Digital Tape Counter
- 7. Tape Counter Reset Button
- 8. Cassette Compartment
- 9. Pause Button
- 10. Fast Forward/Cue Button
- 11. Rewind/Review Button

- 12. Play Button
- 13. Record Button
- 14. Stop/Eject Button
- 15. Power Indicator
- 16. Speaker
- 17. Built-in Microphone
- 18. Battery Compartment
- 19. Earphone Jack
- 20. External DC Power Supply Jack
- 21. Tuning Control
- 22. Carrying Belt

DISASSEMBLY

Caution:

Prior to the disassembly, be sure to remove the AC adaptor, battery, cassette tape, plug from the unit.

1. REMOVAL OF FRONT AND REAR CABINET (See Figure 2-3)

- 1) Remove the tuning control knob.
- 2) Remove five screws from the cabinet (two of them are in the battery case.) and take the rear cabinet off.
- 3) Remove the lead wires at speaker and take out the front cabinet.

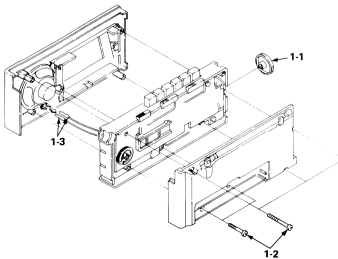


Figure 2-3

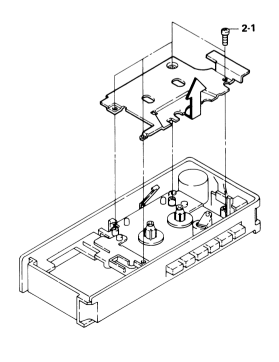


Figure 2-4

- 2. REMOVAL OF MECHANISM (See Figures 2-4 and 3-1)
 - 1) Remove four screws from the mechanism decoration plate and take out the mechanism decoration plate.
 - 2) Remove three screws from the mechanism and draw out the mechanism.
 - 3) Remove two sockets connected with main P.W.B. and connector P.W.B.

When removing the mechanism, take care not as to damage the pointer.

3. TURNING OVER OF MAIN P.W.BOARD

(See Figure 3-2)

- 1) Remove a screw from the connector P.W.B.
- Remove two screws from the main P.W.B. and take out the microphone Jack and the earphone Jack from the operation cabinet, and the main P.W.B. can be turned over.

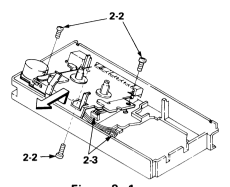


Figure 3–1

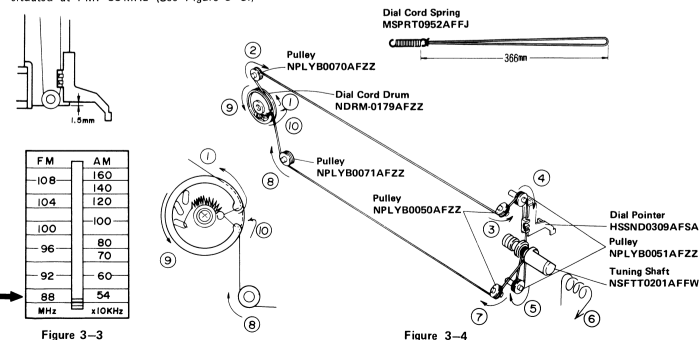
3-1

3-1

Figure 3-2

DIAL CORD STRINGING

- 1. Turn the drum fully counterclockwise and stretch its cord over the parts in the numerical order as shown in Figure 3—4.
- 2. Turn the tuning control shaft fully clockwise, and fix it with the pointer aligned with about 1.5 mm distance from the bottom of the pointer rod. Furthermore, after fitting the front cabinet, make sure that the pointer is situated at FM: 88 MHz (See Figure 3-3.)



MECHANICAL ADJUSTMENT

PINCH ROLLER PRESSURE CHECK

- 1) Place the unit in play mode.
- 2) Push the pinch roller, at the point (A) shown in Figure 4-1, by using a tension gauge (500 gr.) so that it will come off the capstan. Then, slowly release the tension until the pinch roller hits the capstan again (i.e., the pinch roller is about to rotate again). Check, then, the tension gauge is reading 300 gr. to 400 gr.
- 3) If the reading is outside the range of 300 gr. to 400 gr. bend the pinch roller spring or replace.



Figure 4-1

TORQUE CHECK AT PLAY, FAST FORWARD AND REWIND MODES

Put a torque meter cassette in the cassette compartment of the unit, and see that the measured torque in each mode is normal as follows:

Mode	Torque meter cassette	Measured torque
Playback	TW-2111	$35 \sim 60 \text{gram. cm}$
Fast forward	TW-2231	$85 \sim 120 \mathrm{gram. cm}$
Rewind	TW-2231	85 ~ 120 gram, cm

RECORD/PLAYBACK HEAD AZIMUTH ADJUSTMENT

- 1) Make connection of instruments as shown in Figure 4-2.
- 2) Set the function selector switch at "tape" position.
- 3) Put a test tape (TEAC, MTT-113, 6.3 kHz 80 nWb/m, -10 dB prerecorded) into the unit and play it.
- 4) Adjust the head azimuth adjusting screw so that the electronic voltmeter reading is maximal.

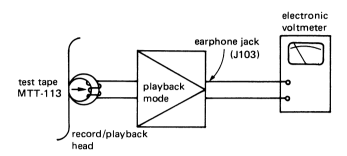


Figure 4-2

TAPE SPEED ADJUSTMENT

- 1) Connect a wow/flutter meter, across a 100 kohm resistor, to the earphone jack.
- 2) Play a test tape (TEAC, MTT-111, 3 kHz prerecorded).
- 3) Adjust the semi-variable resistor on the motor P.W.B. so that the output frequency is 3045 \sim 3060 Hz.

ELECTRICAL ADJUSTMENT

PLAYBACK AMPLIFIER SENSITIVITY CHECK

- 1) Make a connection of instruments as shown in Figure 4-3.
- 2) Set the function selector switch at "tape", the volume control knob at "max", and the tone control knob at "high" position.
- 3) Playback a test tape (TEAC, MTT-118, 1 kHz, 80 nWb/m, -10 dB prerecorded).
- 4) See that the electronic voltmeter is reading about 2V.

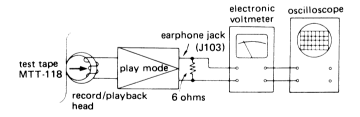


Figure 4-3

GENERAL ALIGNMENT INSTRUCTION

Should it become necessary at any time to check the alignment of this receiver, proceed as follows;

- 1. Set the volume control (VR101) to maximum.
- 2. Attenuate the signals from the generator enough to swing the most sensitive range of the output meter.
- 3. Use a non-metallic alignment tool.
- 4. Repeat adjustments to insure good results.

AM IF/RF ALIGNMENT

- Set the Function Selector Switch (SW102) to "AM" position.
- Set the signal generator to produce a signal of 400Hz, 30%, AM modulated.
- For adjustments in steps 4, see Note A.

STEP	BAND	TEST STAGE	FRE- QUEN- CY	DIAL SETT- ING	ADJUST- MENT	REMARKS
IF (As	shown	in Figure	5-1 mak	ke conne	ction of in	struments.)
1	АМ	IF	455 kHz	High end of dial	Т3	Adjust for best "IF" curve
RF (A	s shown	in Figure	5-2, ma	ke conn	ection of i	nstruments.)
2	АМ	Band	510 kHz	Low end of dial	L5	
3	АМ	cover- age	1650 kHz	High end of dial	тсз	Adjust for maximum
4	АМ	Track-	600 kHz	600 kHz	L4	output
5	АМ	ing	1400 kHz	1400 kHz	TC4	
6	Repeat can be		3,4 and 5	until no	further in	nprovement

FM IF/RF ALIGNMENT

- Set the Function Selector Switch (SW102) to "FM" position.
- Set the signal generator to produce a signal of 400Hz, 30%, FM modulated.

STEP	BAND	TEST STA- GE	FRE- QUEN- CY	DIAL SET- TING	AD- JUST- MENT	REMARKS		
IF(A	IF (As shown in Figure 5-3, make connection of instruments.)							
1	FM	IF (NOTE B)	10.7 MHz	High end of dial	T1 T2	Adjust for best "S" curve		
RF(A	s shown	in Figur	e 5-4,	make co	nnection	of instruments.)		
2	FM	Band cover-	87.1 MHz	Low end of dial	L3			
3	FM	age	109.0 MHz	High end of dial	TC1	Adjust for maximum output		
4	FM	Track-	88 MHz	88 MHz	L2	output		
5	FM	ing	108 MHz	108 MHz	TC2			
6	Repeat st		4 and 5 ι	ıntil no 1	urther in	nprovement		

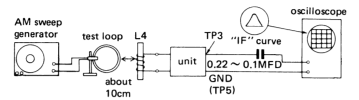


Figure 5-1 AM IF Adjustment

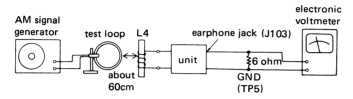


Figure 5-2 AM RF Adjustment

Note A Check the alignment of the receiver antenna coil by bringing a piece of ferrite (such as a coil slug) near the antenna loop stick, then a piece of brass. If ferrite increases output, loop requires more inductance. If brass increases output, loop requires less inductance. Change loop inductance by sliding the bobbin toward the center of ferrite core to increase inductance, or away to decrease inductance.

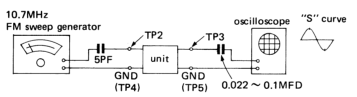


Figure 5-3 FM IF Adjustment

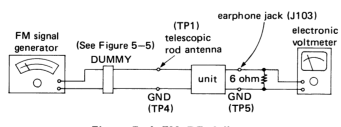


Figure 5-4 FM RF Adjustment

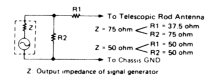


Figure 5-5 FM DUMMY

Note B

When other ceramic filters than the one (red) having the central frequency of 10.7 MHz are used, note that a marker (10.7 MHz) of FM sweep generator, if used, will be deviated—therefore, adjust the generator by putting off the marker.

Central frequency (fo)	Black	10.64 MHz ± 30 kHz
	Blue	10.67 MHz ± 30 kHz
	Red	10.70 MHz ± 30 kHz
	Orange	10.73 MHz ± 30 kHz
	White	10.76 MHz ± 30 kHz

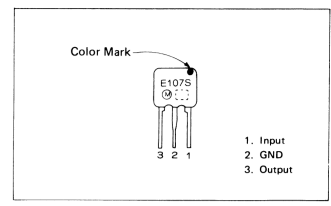


Figure 6-1

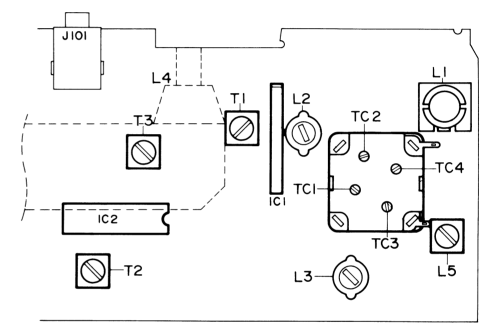


Figure 6-2 ALIGNMENT POINT

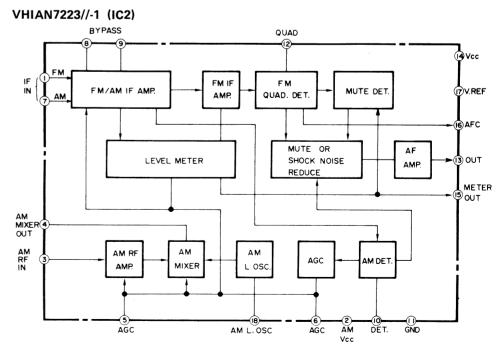
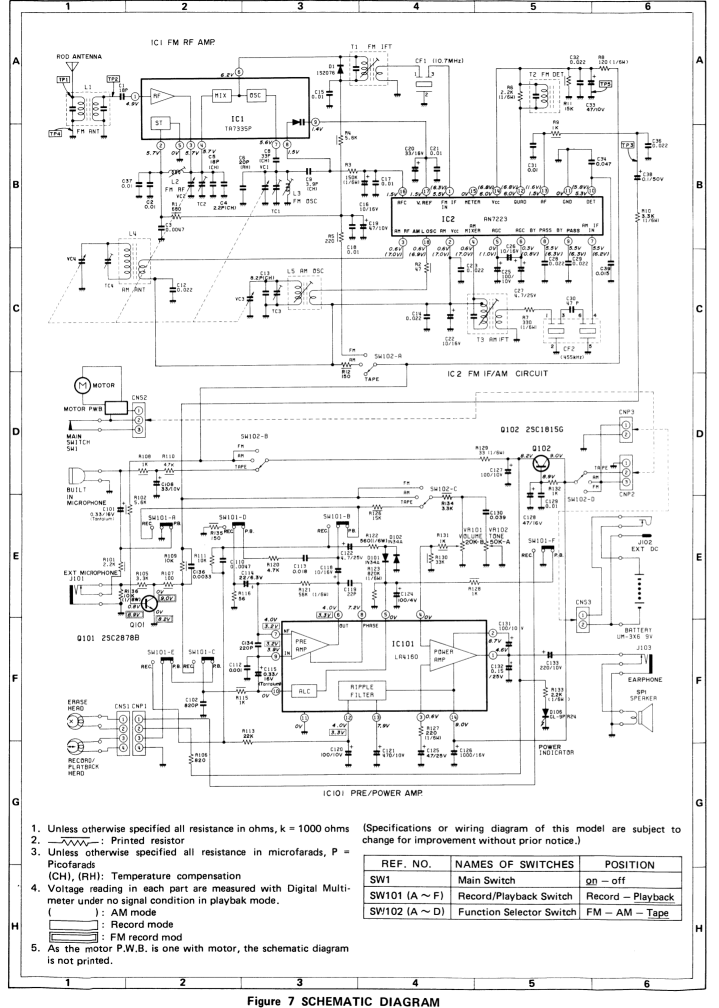


Figure 6-3 BLOCK DIAGRAM OF INTEGRATED CIRCUIT



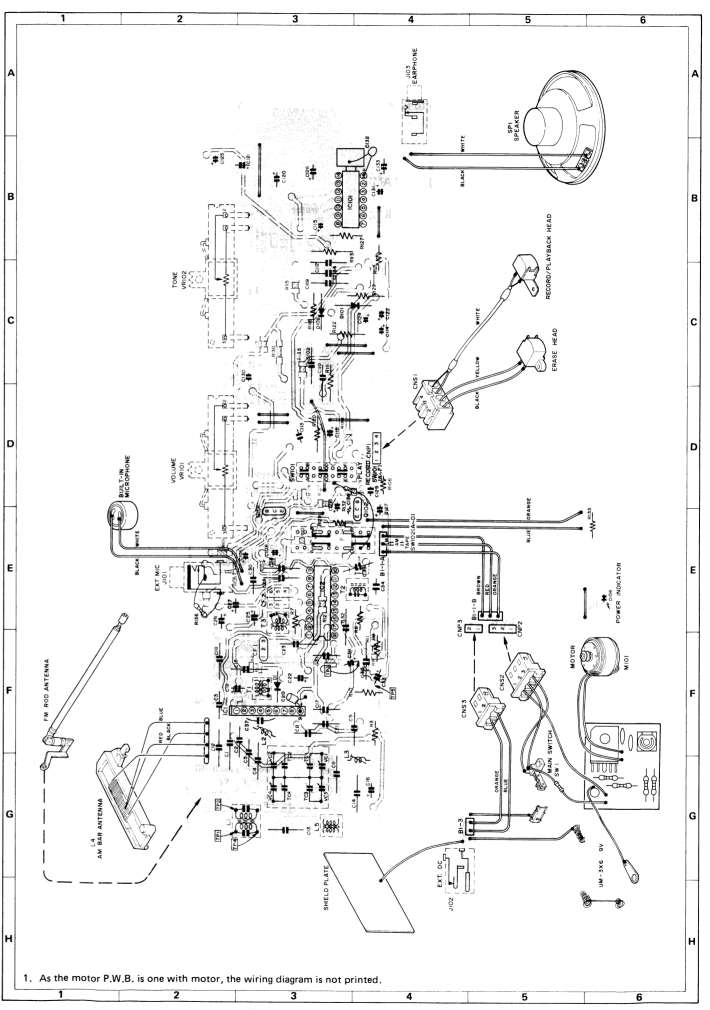


Figure 8 WIRING SIDE OF P.W.BOARD

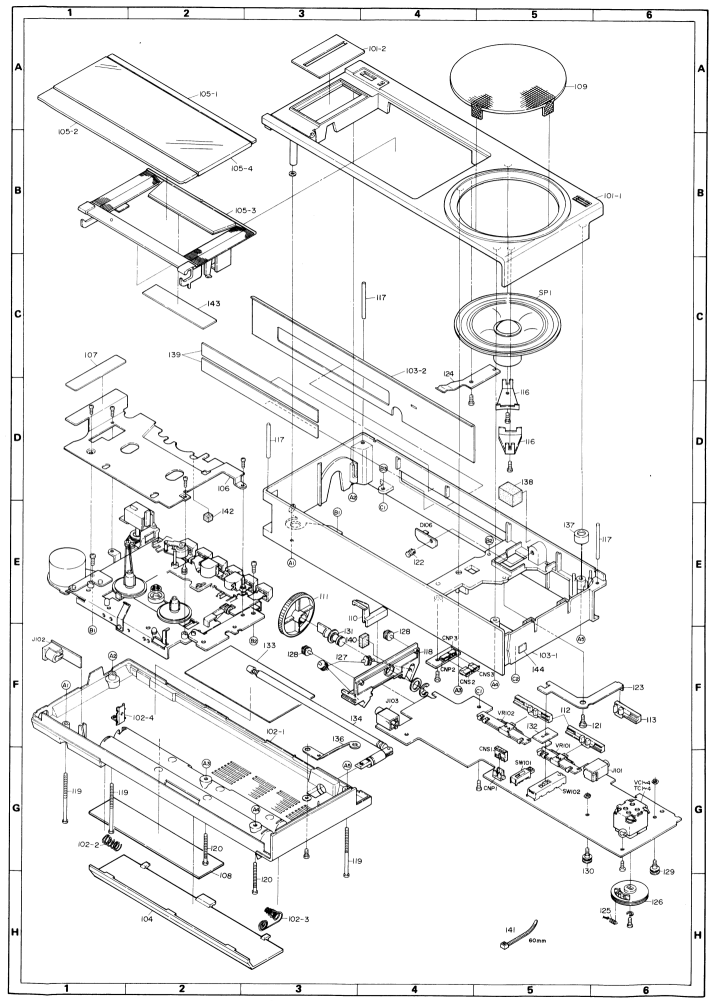


Figure 9 CABINET EXPLODED VIEW

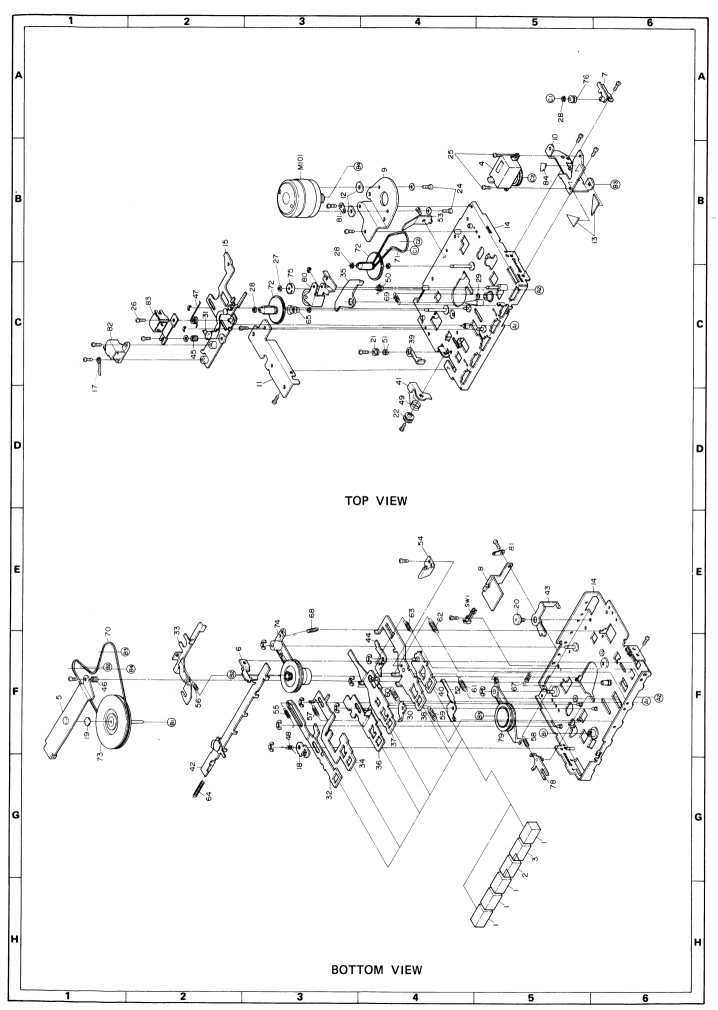


Figure 10 MECHANISM EXPLODED VIEW

REPLACEMENT PARTS LIST

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following information.

1. MODEL NUMBER

2. REF. NO.

3. PART NO.

4. DESCRIPTION

NOTES: Parts marked with "\(\Delta\)" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE
	INTEGRATED CIRCUITS			VR101	RVR-B0264AFZZ	20K ohm(B), Volume Control	AF
IC1 IC2	VHITA7335P/-1 VHIAN7223//-1	FM RF Amp. (TA7335P) FM IF/AM Circuit	AG	VR102	RVR-A0185AFZZ	50K ohm(A), Tone Control	1
IC101	VHILA4160//-1	(AN7223) Pre/Power Amp. (LA4160)	AK	(Unless other	ELECTROLYTIC wise specified capacitor	C CAPACITORS rs are ±20% type.)	
	TRAN	SISTORS		C16	RC-EZA106AF1C	10MFD, 16V)
				C19	RC-EZA476AF1A	47MFD, 10V	
Q101	VS2SC2878B/-1	Muting (2SC2878B)	AC	C20	RC-EZS336AF1C	33MFD, 16V	
Q102	VS2SC1815GR-A	Ripple Filter (2SC1815G)	AB	C22	RC-EZA106AF1C	10MFD, 16V	
		••		C25	RC-EZA107AF1A	100MFD, 10V	
				C26	RC-EZA106AF1C	10MFD, 16V	
	DIC	DDES		C27	RC-EZA475AF1E	4.7MFD, 25V	
		3520		C33	RC-EZV476AF1A	47MFD, 10V	
D.1	V/UD460076//4	Overland (192076)	,	C38	VCEALV1HW104M	· · · · · · · · · · · · · · · · · · ·	AB
D1	VHD1S2076//-1	Overload (1S2076)	اما			•	AB
D101, 102	VHD1N34A///-1	Auto Level Control Circuit (1N34A)	AB	C101	RC-SZ1018AFZZ	0.33MFD, 16V, ±20%, Tantalum	
D106	RH-PX1044AFZZ	LED, Power Indicator	AC	C108	RC-EZ1216AFZZ	33MFD, 10V	
		(GL-9PR24)		C114	RC-EZ1214AFZZ	22MFD, 6.3V	
				C115	RC-SZ1018AFZZ	0.33MFD, 16V, ±20%, Tantalum	
	FIL	TERS		C118	RC-EZ1212AFZZ	10MFD, 16V	
				C120	RC-EZA107AF1A	100MFD, 10V)
CF1	RFILF0080AFZZ	FM IF	AD	C121	RC-EZ1196AFZZ	470MFD, 10V	AD
CF2	RFILA0085AFZZ	AM IF	AE	C122	RC-EZ1215AFZZ	4.7MFD, 25V	1
				C124	RC-EZ1213AFZZ	100MFD, 4V	AB
				C125	RC-EZS475AF1E	4.7MFD, 25V	1.,-
	TRANS	FORMERS		C126	RC-EZ1195AFZZ	1000MFD, 16V	AD
	IIIAII	Onwens		C127	RC-EZ1205AFZZ	100MFD, 10V	1
T4	DOU 104574577	FM IF	,	C127		·	
T1	RCILI0157AFZZ		100		RC-EZ1206AFZZ	47MFD, 16V	A.D.
T2	RCILI0312AFZZ	FM Detector	AC	C131	RC-EZS107AF1A	100MFD, 10V	AB
Т3	RCILI0310AFZZ	AM IF	,	C132	RC-AZ1001AFZZ	0.15MFD, 25V	
				C133	RC-EZA227AF1A	220MFD, 10V	J
	CO	DILS			CADA	NITODO	
	DOU 404554533	ENA Antonno	,	// lmin		CITORS	
L1	RCILA0455AFZZ	FM Antenna	AC	(Unless other	wise specified are $\pm 5\%$,	Ceramic type.)	
L2	RCILB0665AFZZ	FM RF	j			100	
L3	RCILB0628AFZZ	FM Oscillator	AC	C1	VCCSAT1HL180J	18PF, 50V	
L4	RCILA0584AFZZ	AM Antenna	AG	C2	VCTYDT1CY103N	0.01MFD, 16V, ±30%,	
L5	RCILB0626AFZZ	AM Oscillator	AC			Semiconductor	AA
				C3	VCTYDT1EX472M	0.0047MFD, 25V, ±20%, Semiconductor	
	CONTROLS			C4	VCCCDT1HH2R2C	2.2PF (CH), 50V, ±0.25PF, Ceramic	
VC1, 2,		Variable Capacitors, Tuning		C5	VCCCDT1HH180J	18PF (CH), 50V	
VC3, 4,		with Trimmers		C6	VCCRDT1HH200J	20PF (RH), 50V	
TC1, 2,	RVC-R0089AFZZ	TC1: FM Oscillator	AL	C8	VCCCDT1HH330J	33PF (CH), 50V	1
TC3, 4		TC2: FM RF		C9	VCCCDT1HH3R9C	3.9PF (CH), 50V, ±0.25PF,	
103,4		TC3: AM Oscillator		33	+ 000D 1 111131130	Ceramic	
		TC4: AM Oscillator		C12	VCTYAT1CY223N	0.022MFD, 16V, ±30%,	AA
				012	\/000 A T41 !!! 2000	Semiconductor	
				C13	VCCCAT1HH8R2D	8.2PF (CH), 50V, ±0.5PF, Ceramic	}

CHP	REF. NO.	PART NO.	DESCRIPTION	CODE	REF.	NO.	PART NO.	DESCRIPTION	CODE
C15	C14	VCTYAT1CY223N	• • • •	1				• •	
Semiconductor Semiconducto	C15	VCTYAT1EX103N						•	AA
C12	C17	VCTYDT1CY103N	0.01MFD, 16V, ±30%,			NS3		3 Pin Socket Assembly 2 Pin Board in Plug/2 Pin	AC
C23_28_2	C18	VCTYAT1EX103N	0.01MFD, 25V, ±30%,					Jack, External Microphone	
C22, 28, C29 VCTYATICY23N O.022MFD, 16V, ±30%, Semiconductor 47PF, 60V SMIT O.04MFD, 16V, ±30%, Semiconductor 47PF, 60V SMIT O.022MFD, 16V, ±20%, Semiconductor 47PF, 60V SMIT O.022MFD, 16V, ±30%, Semiconductor 500 O.024MFD, 16V, ±30%, Semiconductor 700 O.047MFD, 26V, ±20%, Semiconductor 700 O.047MFD, 26V, ±30%, Semiconductor 700 O.047MFD, 50V, ±10%, Se	C21	VCTYDT1CY103N	0.01MFD, 16V, ±30%,					Supply	AD
A		VCTYAT1CY223N	0.022MFD, 16V, ±30%,		SW1				
C32		VCCSDT1HL470J				,	QSW-S0365AFZZ	Switch, Record/Playback	
C34	C31	VCTYDT1CY103M			SW102	2 (QSW-S0369AFZZ	Switch, Function Selector	AF
Comparison	C32	VCTYAT1CY223N	0.022MFD, 16V, ±30%,		M101	<i>)</i>)			100
Company Comp	C34	VCTYPA1EX473M	0.047MFD, 25V, ±20%,		J		V 31 00001 -000A	Speaker	Au
Carporn	C36	VCTYAT1CY223N	0. 022MFD , 16V, ±30%,				MECHANICA	L PARTS	
C102	C37	VCTYDT1CY103N	0.01MFD, 16V, ±30%,		1		JKNBP0204AFSA		AC
C1102	C39	VCTYAT1EX153N	0.015MFD, 25V, ±30%,		1		IKNRPO2044FSR	(QT-60XR)	ΛD
Semiconductor			820PF, 50V, ±10%, Ceramic		•		OKINDI OZONAL OB		70
C112	C110	VCTYAT1HV472K			2		JKNBP0205AFSA		1
Semiconductor Semiconducto	C112	VCKYAT1HB102K			2		JKNBP0205AFSB	Button, Playback (QT-60XB)	
Semiconductor C119	C113	VCTYPU1EX183K							/
C119	0110	VOTTION						•	AK
C129	C119	VCCSAT1HL220J			5			·	,
C130	C129	VCTYPU1EX103M			6		LANGF0744AFZZ	Bracket, Button Block Lock	
C134	C130	VCTYPA1EX393K			7		LANGK0319AFZZ	_	
Caramic	0404							-	
C136	C134	VCKYAT1HB221K						,	
12	C136	VCTYAT1HV332K	0.0033MFD, 50V, ±10%,					· · ·	
13			Semiconductor	'	12		LBSHZ0082AFZZ	-	
Cunless otherwise specified resistors are ±5%, Carbon type.) 15									
17		RESIS	STORS		14				
R3	(Unless otherv	vise specified resistors	are ±5%, Carbon type.)	İ			LCHSS0182AFZZ	Sub-chassis	
R6	D2	\/DD 0700D4541	45016 -1 4 /014	,					
R7			<u>-</u>					•	
R8								·	
R10			•		20		EX-BZ0447AI1B		
R106	R10	VRD-ST2CD332J	3.3K ohm, 1/6W		21		LSLVM0143AFFW	- · ·	
R113	-	VRD-SU2EE821J						Lever Spring Stop	
R116					22		LSLVM0144AFFW	Spacer, Cassette up Lever	
R120			·						
NR NR NR NR NR NR NR NR				AA					
R122					25		LX-BZ0437AFZZ		
R123			•		26		I V D70420AE77	•	
R127					26		LX-BZU438AFZZ		
R129 VRD-ST2CD330J 33 ohm, 1/6W R132 VRD-SU2EE102J 1K ohm, 1/4W R133 VRD-ST2CD222J 2.2K ohm, 1/6W R136 VRD-SU2BB103J 10K ohm, 1/8W COTHER CIRCUITRY PARTS BI-1-A, B QCNW-1672AFZZ Assembly R129 LX-WZ1065AFZZ Washer, 1.6mm Dia. x 3.2mm Dia. x 0.25 mm LX-WZ1066AFZZ Washer, 0il Cut 30 MLEVF1410AFFW Lever, Review Chip, Sensor MLEVF1406AFFW Lever, Pause Lever, Main Switch Lever, Fast Forward Lever, Cue					27		I V M71064AE77		
R132 VRD-SU2EE102J 1K ohm, 1/4W R133 VRD-ST2CD222J 2.2K ohm, 1/6W R136 VRD-SU2BB103J 10K ohm, 1/8W OTHER CIRCUITRY PARTS BI-1-A, B QCNW-1672AFZZ 3 Pin Board in Plug x 2 Assembly AB LX-WZ1065AFZZ Washer, 1.6mm Dia. x 3.2mm Dia. x 0.25 mm LX-WZ1066AFZZ Washer, 0il Cut Washer, 1.6mm Dia. x 3.2mm Dia. x 0.25 mm Washer, 1.6mm Dia. x 3.2mm Dia. x 0.25 mm Washer, 1.6mm Dia. x 3.2mm Dia. x 0.25 mm Washer, 0il Cut Wa			·		21		LX-WZ 1004AFZZ		
R133 VRD-ST2CD222J 2.2K ohm, 1/6W R136 VRD-SU2BB103J 10K ohm, 1/8W 29 LX-WZ1066AFZZ Washer, Oil Cut 30 MLEVF1410AFFW Lever, Review 31 MLEVF1406AFFW Chip, Sensor 32 MLEVF1407AFZZ Lever, Pause 33 MLEVF1408AFFW Lever, Main Switch 48 MLEVF1409AFFW Lever, Fast Forward 48 MLEVF1405AFFW Lever, Cue			•		28		I X-WZ10654F77		
R136				1 1	20		LX 1121000711 LL		
OTHER CIRCUITRY PARTS OTHER CIRCUITRY PARTS OCNW-1672AFZZ 3 Pin Board in Plug x 2 Assembly AB 35 MLEVF1410AFFW Lever, Review Chip, Sensor Chip, Sensor Lever, Pause Lever, Pause Lever, Main Switch Lever, Fast Forward Lever, Fast Forward Lever, Cue			• '		29		LX-WZ1066AFZZ		
OTHER CIRCUITRY PARTS 31 MLEVF1406AFFW Chip, Sensor 32 MLEVF1407AFZZ Lever, Pause 33 MLEVF1408AFFW Lever, Main Switch 34 MLEVF1409AFFW Lever, Fast Forward 35 MLEVF1405AFFW Lever, Cue			• · · - · ·					•	
OTHER CIRCUITRY PARTS 32 MLEVF1407AFZZ Lever, Pause 33 MLEVF1408AFFW Lever, Main Switch 34 MLEVF1409AFFW Lever, Fast Forward 35 MLEVF1405AFFW Lever, Cue					31				
BI-1-A, B QCNW-1672AFZZ 3 Pin Board in Plug x 2 Assembly 34 MLEVF1409AFFW Lever, Fast Forward AB 35 MLEVF1405AFFW Lever, Cue		OTHER CIRC	UITRY PARTS		32		MLEVF1407AFZZ	* *	
Assembly AB 35 MLEVF1405AFFW Lever, Cue							MLEVF1408AFFW	Lever, Main Switch	
	BI-1-A, B	QCNW-1672AFZZ	-					•	
	CNP1	QCNCM400DAFZZ	•	70	აი		W14ACUP14U5AFFW	Lever, Cue	

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE
36	MLEVF1411AFFW	Lever, Rewind		102-2	MSPRC0320AFFW	Battery Spring, Negative Side	AA
37	MLEVF1412AFFW	Lever, Playback		102-3	MSPRC0321AFFW	Battery Spring, Positive Side	AB
38	MLEVF1413AFFW	Lever, Record				and Negative Side	
39	MLEVF1414AFFW	Lever, Record Prevention		♦102-4	QTANB9120AFFW	Battery Terminal	AA
40	MLEVF1415AFZZ	Lever, Stop-Eject		102	CCABB1691AF03	Rear Cabinet Assembly	AT
41	MLEVF1416AFFW	Lever, Cassette up		102-1	GCABB1691AFSB	(QT-60XB) Rear Cabinet (QT-60XB)	AM
42 43	MLEVF1417AFZZ MLEVF1418AFFW	Lever, Lock Lever, Erase Prevention		102-1	MSPRC0320AFFW	Battery Spring, Negative Side	
43 44	MLEVF1418AFFW	Lever, Kick		102-3	MSPRC0321AFFW	Battery Spring, Positive Side	AB
45	MSPRC0336AFFJ	Spring, Head Azimuth				and Negative Side	
46	MSPRC0337AFFJ	Spring, Thrust		102-4	QTANB9120AFFW	Battery Terminal	AA
47	MSPRD0453AFFJ	Spring, Pinch Roller		103	GCAB-1152AFSA	Operation Cabinet Assembly	AR
48	MSPRD0454AFFJ	Spring, Pause Lock Plate				(QT-60XR)	
49	MSPRD0455AFFJ	Spring, Cassette up Lever		103-1	GCABC1691AFSA	Operation Cabinet	AN
50	MSPRD0456AFFJ	Spring, Erase Prevention				(QT-60XR)	
		Lever		♦ 103-2	HINDM1552AFSA	Decoration Plate (QT-60XR)	
51	MSPRD0457AFFJ	Spring, Record Prevention		103	GCAB-1152AFSB	Operation Cabinet Assembly (QT-60XB)	AR
52	MSPRP0331AFFJ MSPRP0332AFFJ	Plate Spring, Rewind Plate Spring, Cassette		103-1	GCABC1691AFSB	Operation Cabinet	AN
53	MSPRPU33ZAFF3	Retaining		103-1	GCABC1031A1 0B	(QT-60XB)	
54	MSPRP0333AFFJ	Plate Spring, Record/		●103-2	HINDM1552AFSB	Decoration Plate (QT-60BX)	АН
54	100007110	Playback Selector Switch		104	GFTAB1135AFSA	Lid, Battery Compartment	}
55	MSPRT0934AFFJ	Spring, Pause Lever				(QT-60XR)	1
56	MSPRT0935AFFJ	Spring, Main Switch Lever		104	GFTAB1135AFSB	Lid, Battery Compartment	AE
57	MSPRT0936AFFJ	Spring, Fast Forward				(QT-60XB)	
58	MSPRT0937AFFJ	Spring, Fast Forward Idler		105	GFTAC1249AFSA	Cassette Holder Assembly	AP
		Arm				(QT-60XR)	
59	MSPRT0938AFFJ	Spring, Rewind Lever		105-1	GCOVH1191AFSA	Decoration Plate, Cassette	AC
60	MSPRT0940AFFJ	Spring, Over Stroke		105.0	0000///44004504	Holder (QT-60XR)	۸.
61	MSPRT0939AFFJ	Spring, Playback Lever		105-2	GCOVH1193AFSA	Decoration Plate, Cassette Holder (QT-60XR)	AF
62 63	MSPRT0941AFFJ	Spring, Record Lever Spring, Kick Lever		105-3	GFTAC1222AFSA	Cassette Holder	ΑE
63	MSPRT0944AFFJ	Spring, Rick Level		●105-4	GFTAC1223AFSA	Transparent Plate, Cassette	AF
64	MSPRT0945AFFJ	Spring, Lock Lever		01004	G1 17(012207(10))	Holder	, · · ·
65	MSPRT0946AFFJ	Spring, Back Tension		105	GFTAC1249AFSB	Cassette Holder Assembly	AP
67	MSPRT0947AFFJ	Spring, Clutch				(QT-60XB)	
68	MSPRT0948AFFJ	Spring, Fast Forward/		105-1	GCOVH1191AFSB	Decoration Plate, Cassette	AC
		Rewind Idler Arm				Holder (QT-60XB)	
69	MSPRT0949AFFJ	Spring, Release Lever		105-2	GCOVH1193AFSB	Decoration Plate, Cassette	AF
70	NBLTK0236AFZZ	Belt, Flywheel Drive		105.0	0574040004504	Holder (QT-60XB)	۸.
71	NBLTK0237AFZZ	Belt, Tape Counter Drive	AC	105-3 •105-4	GFTAC1222AFSA GFTAC1223AFSA	Cassette Holder Transparent Plate, Cassette	AE AF
72 73	NDAIR0169AFZZ	Turntable Flywheel		●105-4	GF IAC 1223AF3A	Holder	AI.
73 74	NFLYC0107AFZZ NIDR-0081AFZZ	Fast Forward/Rewind Idler		106	HDECA0518AFSA	Decoration Plate, Mechanism	AG
/-	MIBIT GOOTAL ZZ	Arm		107	HDECP0078AFSA	Decoration Sheet	
75	NIDR-0082AFZZ	Fast Forward Idler		108	HINDP0547AFSA	Label, Specifications	1
76	NPLYR0088AFZZ	Pulley				(QT-60XR)	АВ
78	NROLW0020AFZZ	Fast Forward Idler Arm		108	HINDP0548AFSA	Label, Specifications	-
79	NROLW0021AFZZ	Clutch				(QT-60XB)	1
80	NROLY0050AFZZ	Pinch Roller Assembly		109	HPNC-0165AFSA	Punching Metal, Speaker	
81	QHWS-3001AGFN	Lug	AA	100	LIDNIG 0405 A 50D	(QT-60XR)	AG
82	RHEDA0102AFZZ	Erase Head	AE	109	HPNC-0165AFSB	Punching Metal, Speaker	
83	RHEDG0062AFZZ	Record/Playback Head	AH	110	HSSND0309AFSA	(QT-60XB) Dial Pointer	AC
84	LX-WZ1059AFZZ	Washer, Tape Counter Bracket	AA	111	JKNBK0284AFSA	Knob, Tuning	1
		Bidcket		112	JKNBP0199AFSA	Knob, Volume/Tone	AD
						Control (QT-60XR)	1
	MISCELI	LANEOUS		112	JKNBP0199AFSB	Knob, Volume/Tone	
						Control (QT-60XB)	
101	CCABA1691AF05	Front Cabinet Assembly (QT-60XR)		113	JKNBP0200AFSA	Knob, Function Selector (QT-60XR)	AD
101-1	GCABA1691AFSA	Front Cabint (QT-60XR)	AM	113	JKNBP0200AFSB	Knob, Function Selector	
∮ 101-2	HDALM0394AFSA	Plate, Dial	AC			(QT-60XB)	
101	CCABA1691AF07	Front Cabinet Assembly		116	LANGS0064AFFW	Bracket, Speaker Retaining	AB
		(QT-60XB)		117	LANGZ0101AFZZ	Bracket, Shoulder Belt Hook)
101-1	GCABA1691AFSB	Front Cabinet (QT-60XB)	AN	118	LHLDF1271AFZZ	Pointer Rod	AD
∮ 101-2	HDALM0394AFSA		AC	119	LX-CZ0010AF00	Screw, Cabinet Retaining (QT-60XR)	
102	CCABB1691AF01	Rear Cabinet Assembly (QT-60XR)	AR	119	LX-CZ0010AFZZ	Screw, Cabinet Retaining	AA
102-1	GCABB1691AFSA	Rear Cabinet (QT-60XR)	AM			(QT-60XB)	
•				1			

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE
120	LX-CZ0017AF00	Screw, Cabinet Retaining)	140	PCUSG0192AF00	Rubber, Pointer Rod	} AA
		(QT-60XR)		141	LHLDW1075AFZZ	Nylon Band, 60mm	JAA
120	LX-CZ0017AFZZ	Screw, Cabinet Retaining (QT-60XB)	AA	142	PCUSS0196AF00	Cushion, Mechanism Decoration Plate	
121	LX-JZ0006AFFD	Screw, Function Selector		143	PFLT-0127AF00	Felt, Cassette Holder	
		Switch Lever		144	PCUSG0141AF00	Felt, Operation Cabinet	
122	LX-LZ0051AF00	Rivet	,	\triangle	QPLGA0251AFZZ	Plug, AC Adaptor	
123	MLEVF1386AFZZ	Lever, Function Selector	1	Δ	RADPA8080AFZZ	AC Adaptor	
		Switch	AB		RTPEK0101AFZZ	Cassette Tape	ΑK
124	MSPRP0322AFFW	Plate Spring, Cassette Holder	J		SPAKA0964AFZZ	Packing Add, Left Side	1
125	MSPRT0952AFFJ	Spring, Dial Stringing			SPAKA0965AFZZ	Packing Add, Right Side	AC
126	NDRM-0179AFZZ	Drum, Dial Stringing	AC		SPAKC2154AFZZ	Packing Case (QT-60XR)	1
127	NPLYB0050AFZZ	Pulley, Dial Stringing	AA		SPAKC2155AFZZ	Packing Case (QT-60XB)	AG
128	NPLYB0051AFZZ	Pulley, Dial Stringing	7~~		SSAKA0021AFZZ	Polyethylene Bag, Operation	AA
129	NPLYB0070AFZZ	Pulley, Dial Stringing	AC			Manual	
130	NPLYB0071AFZZ	Pulley, Dial Stringing	}^		SPAKP0306AFZZ	Polyethylene Bag, Set	AA
131	NSFTT0201AFFW	Shaft, Tuning	AD		TGANE1121AFZZ	Warranty Card, PX	AC
132	PCOVP1187AFZZ	Cover, Function Selector	AA		TINSZ0433AFZZ	Operation Manual	AG
		Switch	İ		TLABZ0331AFZZ	Characterization Label	100
133	PSLDM7150AFZZ	Plate, Shield	AC		TLABZ0341AFZZ	Label, Battery	AB
134	QANTR0129AFSA	Rod Antenna (QT-60XR)]AM		TMAPC0946AFZZ	Schematic Diagram	
134	QANTR0129AFSB	Rod Antenna (QT-60XB)	} Alvi		UBATU0001AGZZ	Battery	AB
136	QTANZ0169AFFW	Bracket, Rod Antenna	AB		UBNDS0052AFSA	Shoulder Belt (QT-60XR)	
137	RMICC0083AFZZ	Built-in Microphone	AF	•	HDECQ0169AFSA	Clip	AC
138	PCUSS0193AFZZ	Cushion, Operation Cabinet	AA		UBNDS0052AFSB	Shoulder Belt (QT-60XB)	
		(QT-60XR)		•	HDECQ0169AFSB	Clip	AC
139	PFLT-0527AF00	Felt, Operation Cabinet (QT-60XR)				•	
139	PFLT-0527AF09	Felt, Operation Cabinet (QT-60XB)	AB				